

ABSTRACT OF THE DISCLOSURE

A rolled paper conveying apparatus for conveying paper of a first rolled paper provided on a core. The apparatus includes a holding device configured to rotatably support the first rolled paper. The holding device is configured to enable movement of the first rolled paper from a first position on the holding device to a second position on the holding device. The apparatus further includes a first detector configured to detect whether the first rolled paper has moved from the first position to the second position. The holding device preferably includes a depressed portion configured to store the first rolled paper.